

GENERIC DRM SYSTEM ARCHITECTURE

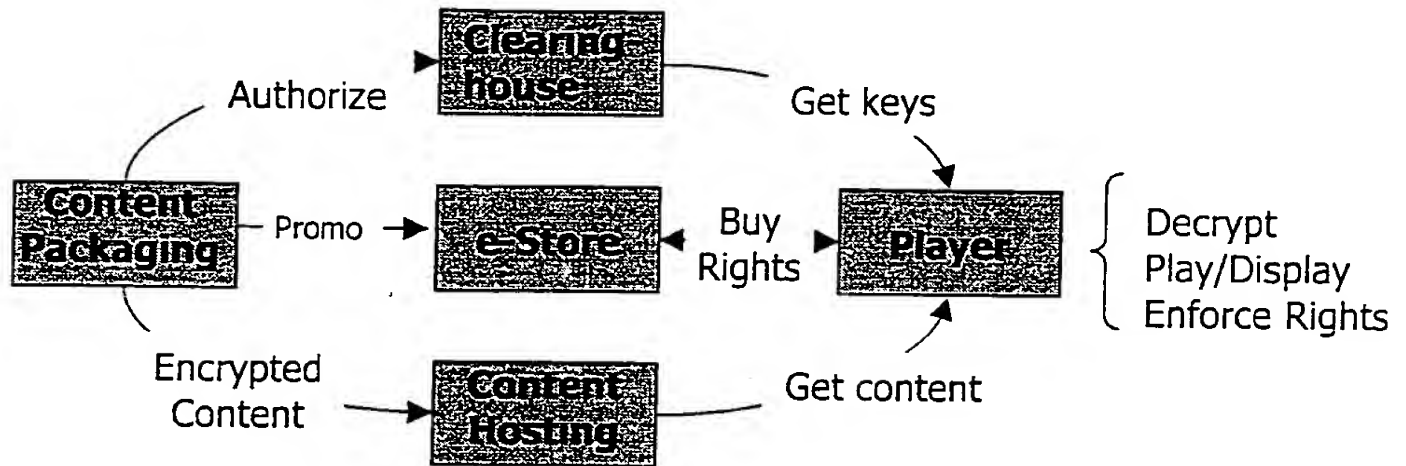


Figure 1: Components of a typical DRM system.

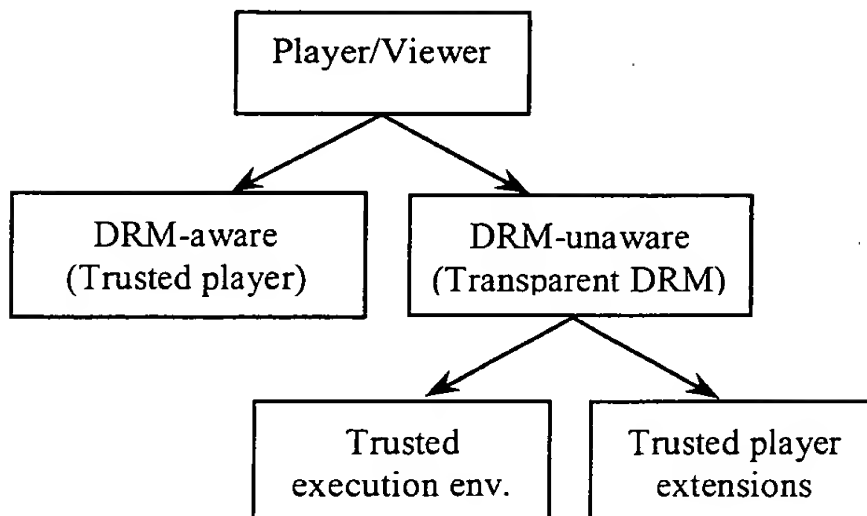


Figure 2: Taxonomy of DRM-enabled clients.

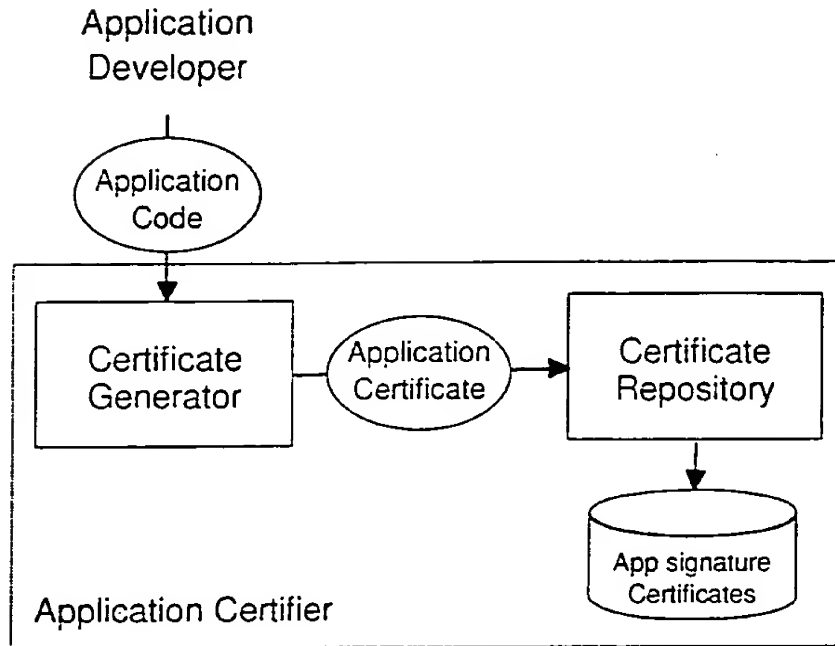


Figure 3: Certification subsystem.

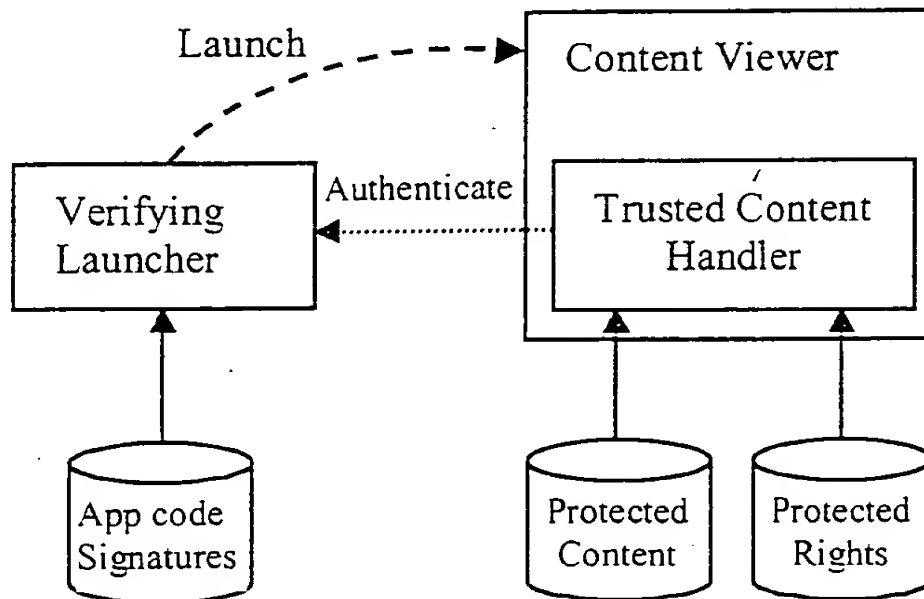


Figure 4: Code Identity verification with Verifying Launcher

COMPONENTS OF TRUSTED CONTENT HANDLER

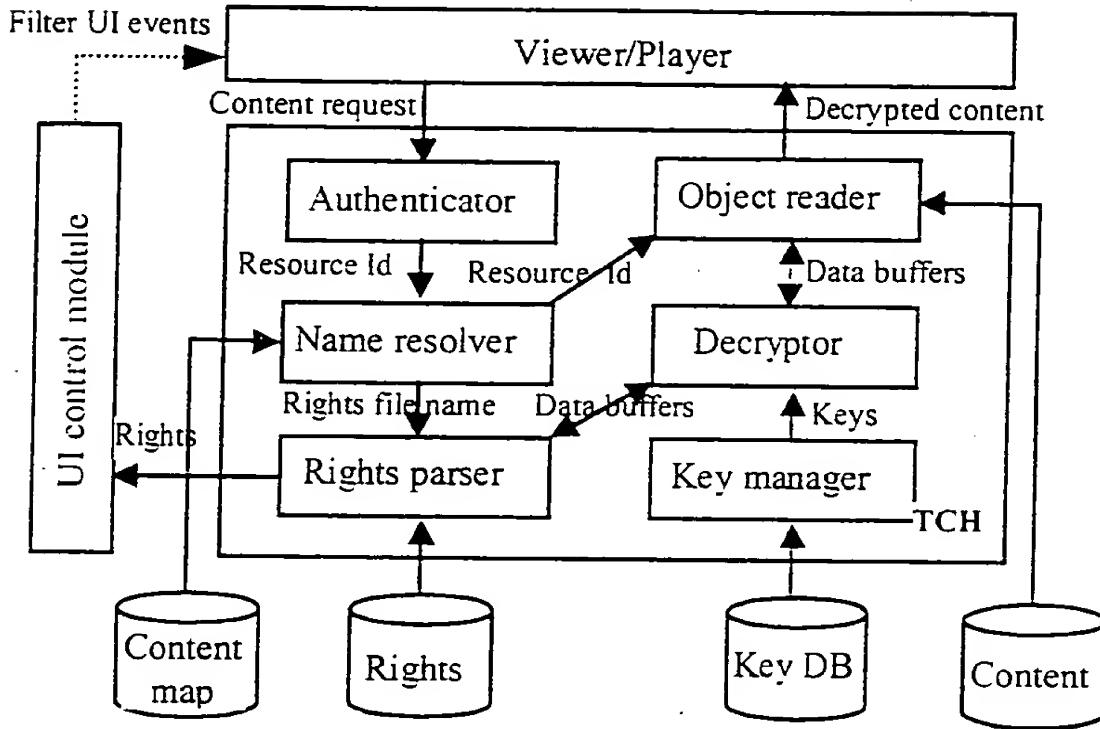


Figure 6: Components of Trusted Content Handler.

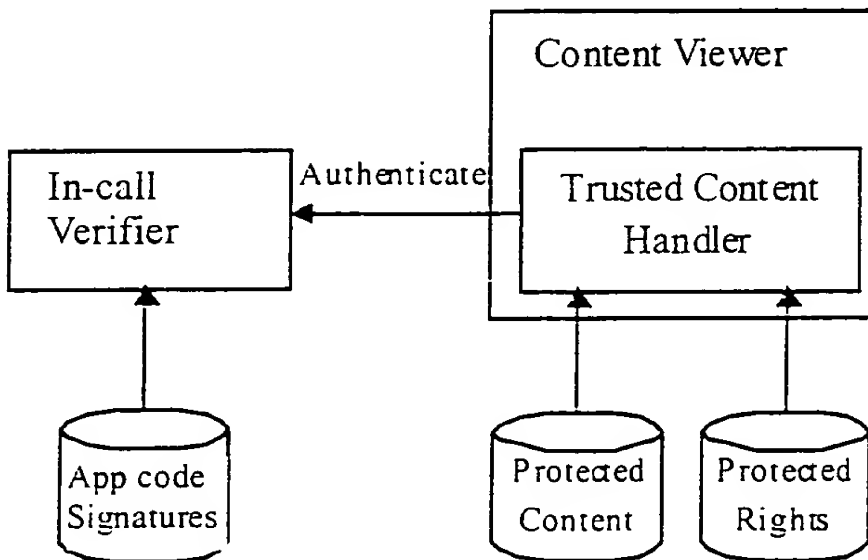


Figure 5: Code Identity verification with In-Call Verifier.

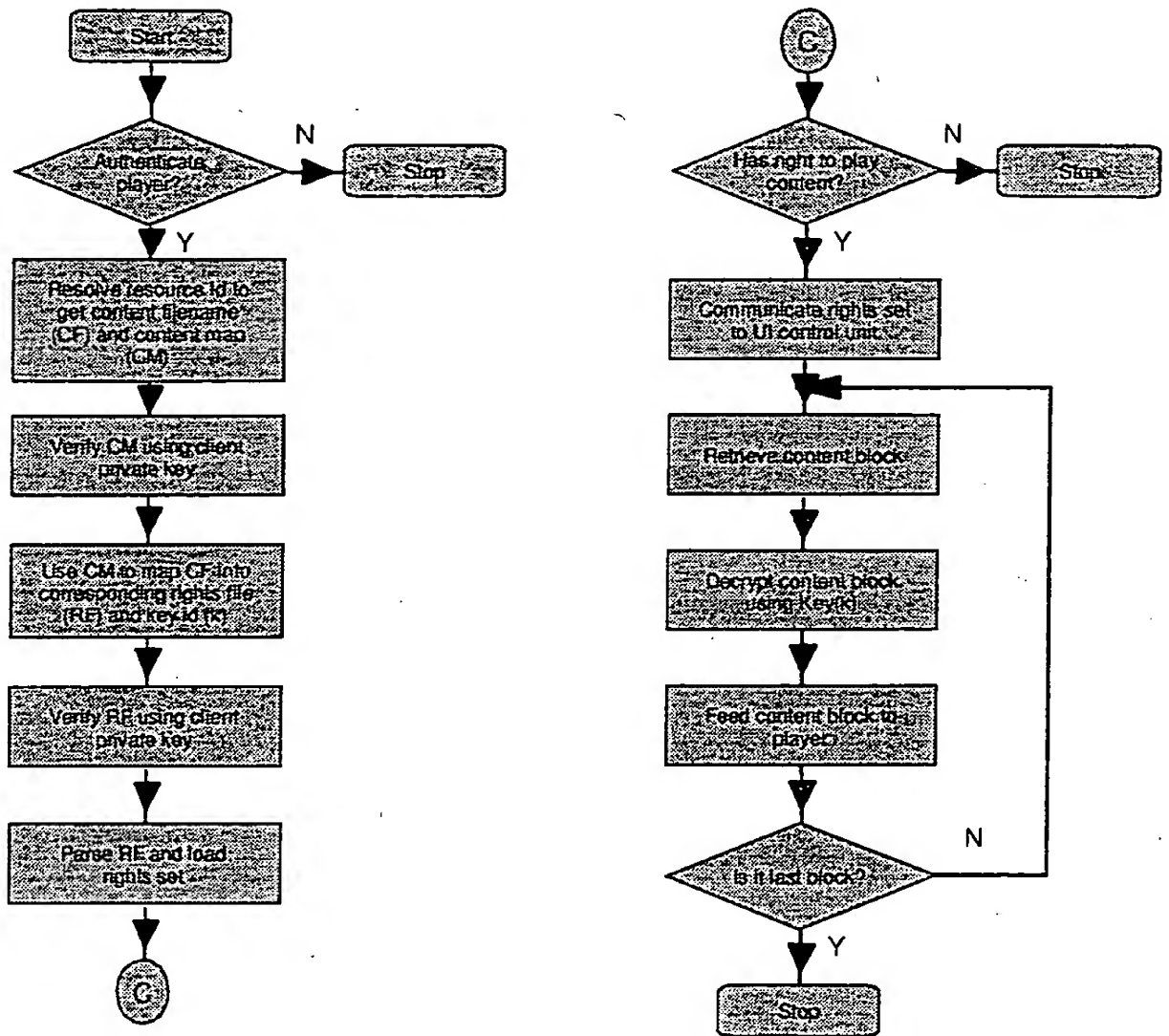


Figure 7: Execution steps followed by TCH to serve a request for a resource.

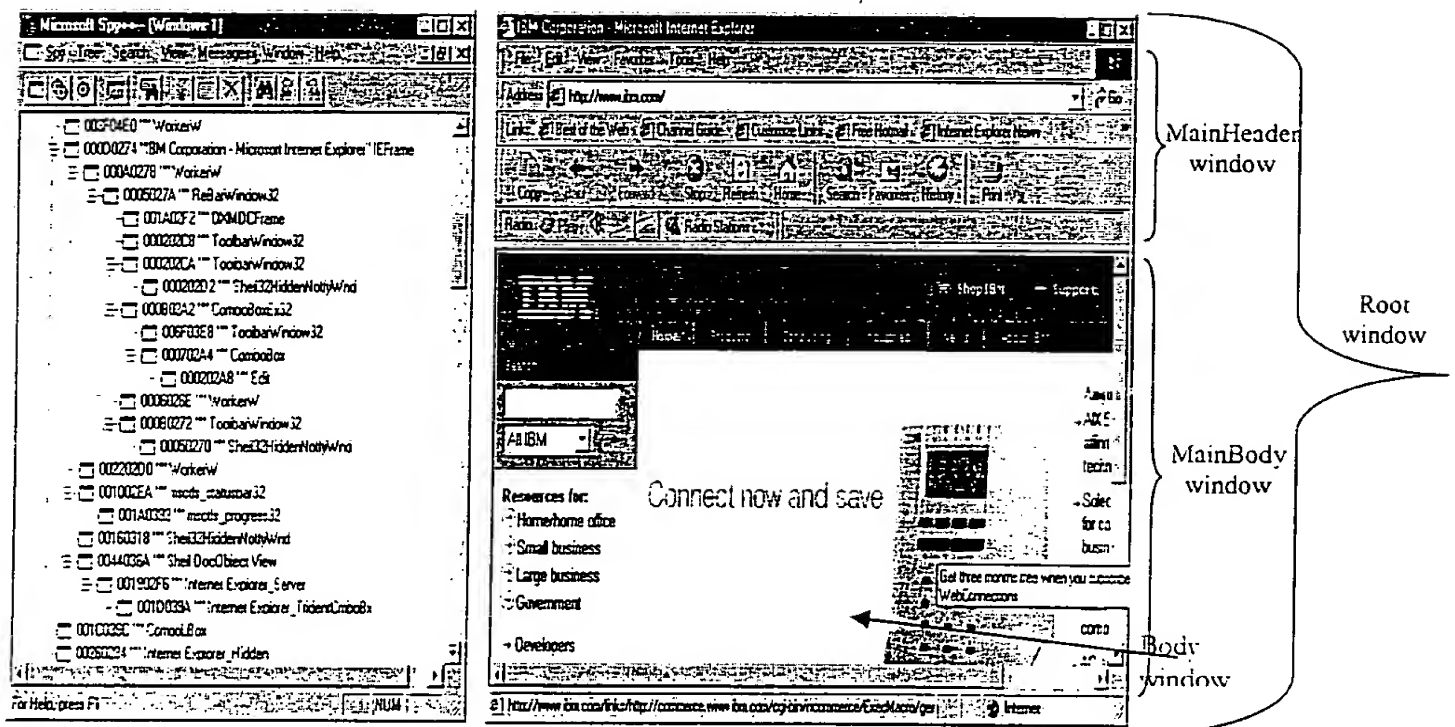


Figure 8: IE window hierarchy.

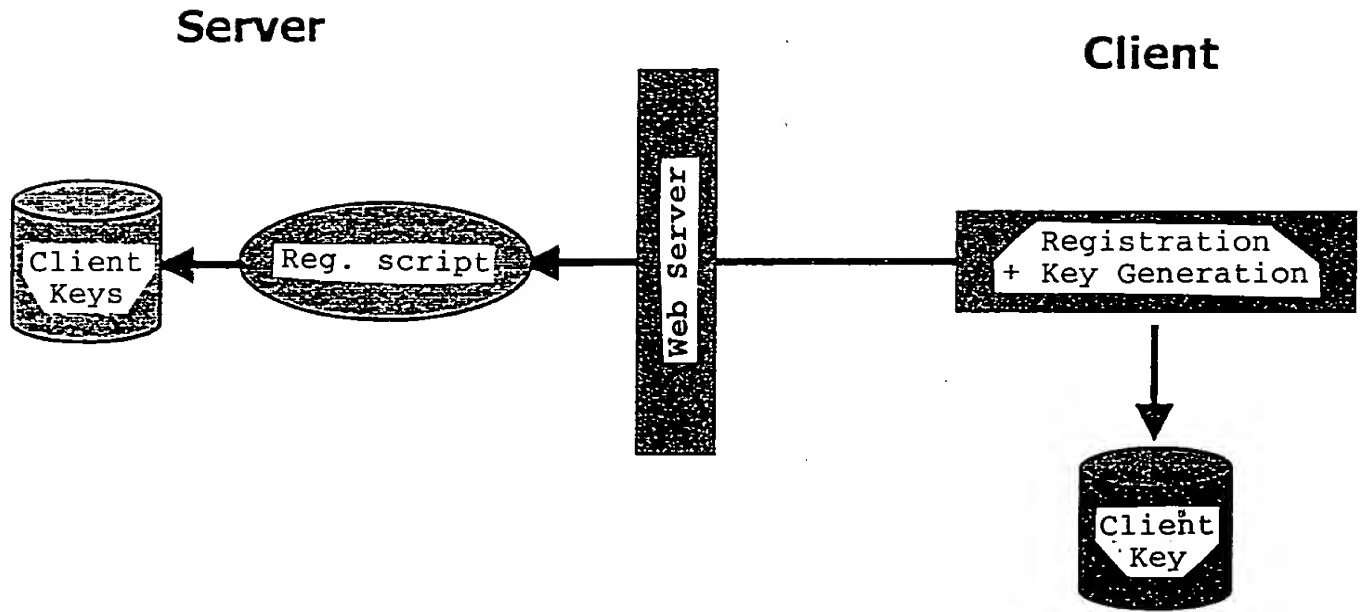


Figure 9: End-user registration and client unique key pair generation.

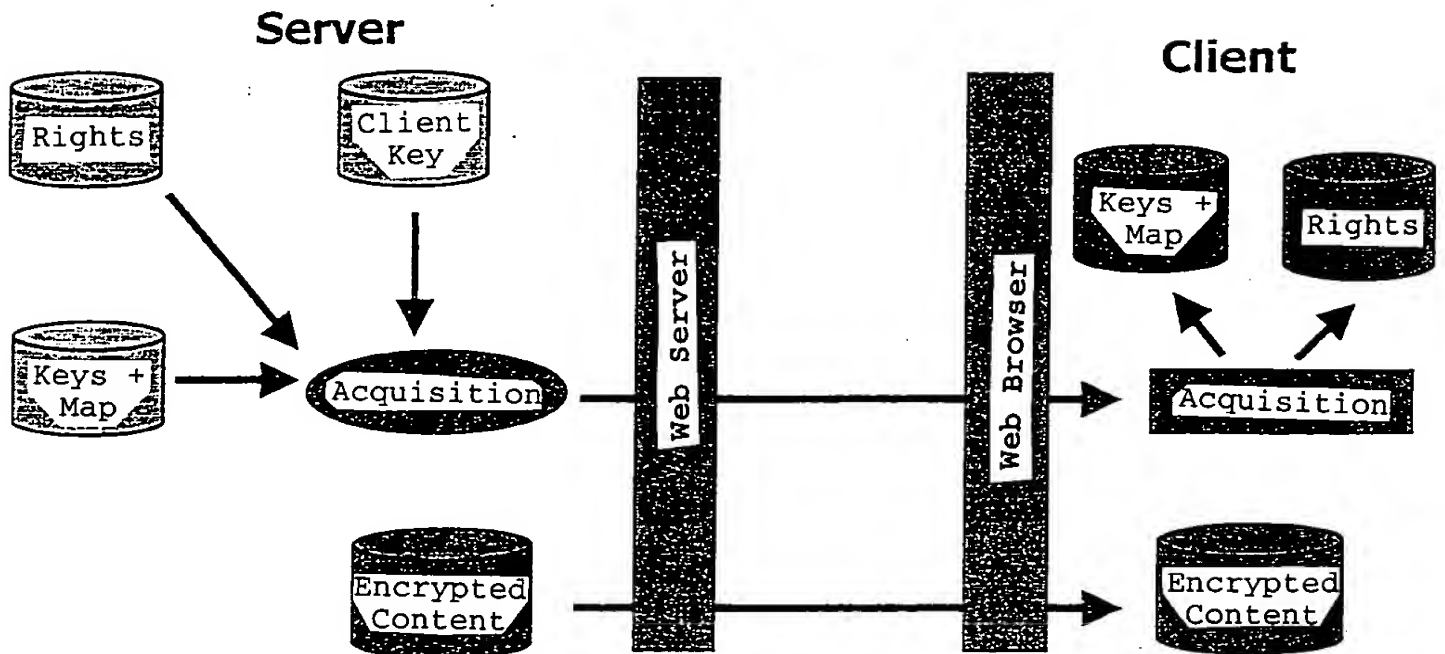


Figure 10: Rights acquisition and personalization.

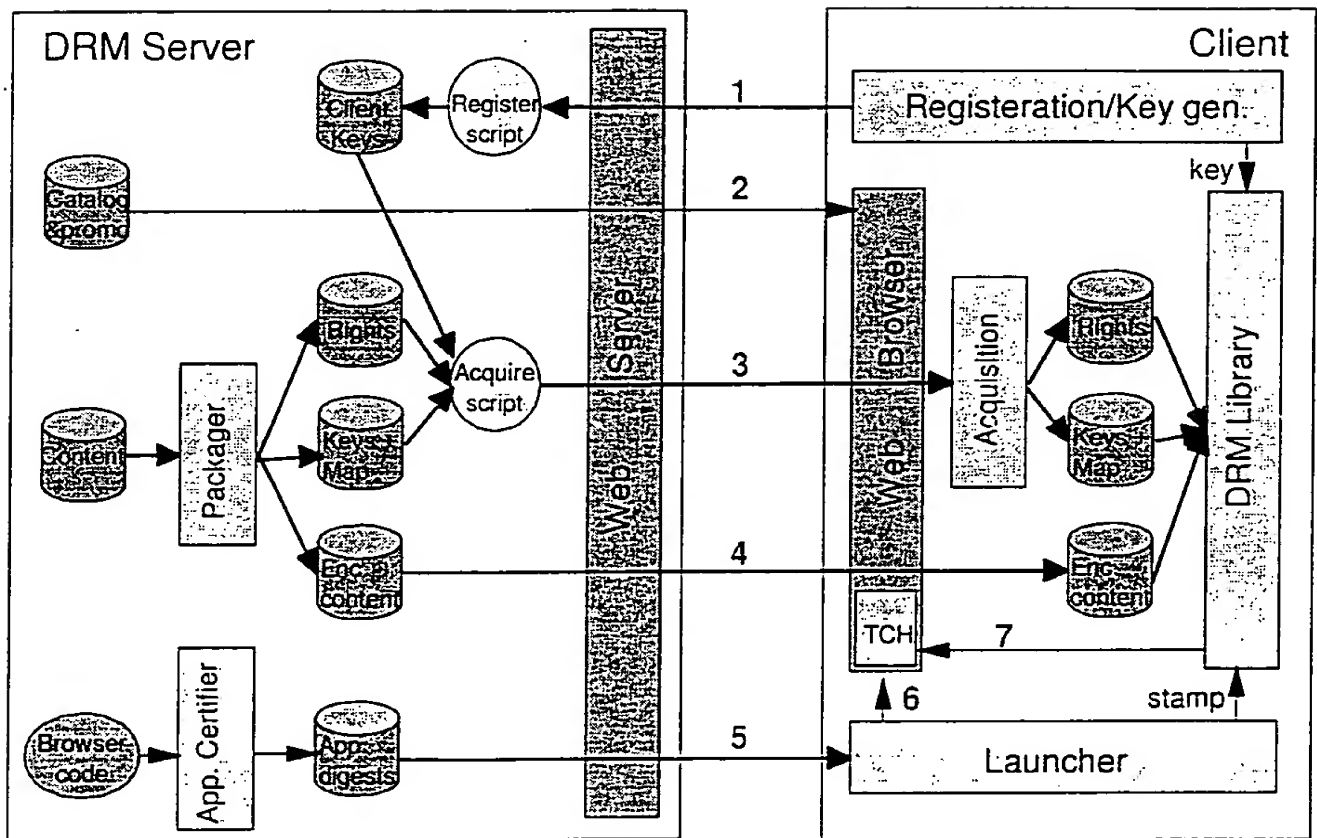


Figure 11: Lightweight end-to-end DRM-enabled content distribution architecture.